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Application No.: 09/524,310 Filed: March 14, 2000

TC Art Unit: 3627

Confirmation No.: 8521

AMENDMENTS TO THE CLAIMS

(previously presented) A method of automatically calculating 1.

an employee's compensation, comprising, in a processor:

associating sets of attributes with pay categories;

associating a compensation qualifier with each pay category;

collecting information corresponding to identified

transactions, the identified transactions including punch

information;

forming one or more completed shifts, responsive to the

identified transactions and the employee's schedule, each of the

completed shifts corresponding to at least one scheduled period of

work:

splitting the employee's shifts into a plurality of sub-

shifts, responsive to work parameters, each of the plurality of

sub-shifts corresponding to at least one scheduled sub-period of

work,

wherein the punch information includes information relating

to actual times when at least one of the completed shifts begins

and finishes, actual times when each sub-shift within the at least

one completed shift begins and finishes, and actual times when the

employee changes work assignments during the at least one

completed shift, each work assignment corresponding to at least

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one respective sub-shift within the at least one completed shift; and

for each sub-shift.

determining a set of attributes for the sub-shift,

determining a pay category with which the set of attributes
is associated.

assigning the pay category to the sub-shift, and
determining compensation for the employee for the sub-shift,
responsive to the assigned pay category, the employee's base pay
and a compensation qualifier associated with the pay category,

thereby allowing compensation to be determined for the employee who begins and finishes work at different times during the at least one completed shift, and who has different work assignments during different sub-shifts within the at least one completed shift.

2. (original) The method of Claim 1, wherein each set of attributes is a unique combination of attributes.

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3. (original) The method of Claim 1 wherein work parameters

comprise at least one of workplace rules, scheduled time, holiday

calendars, dates and times of the shift.

4. (original) The method of Claim 1 wherein a subshift comprises

one or more contiguous intervals having common attributes.

(original) The method of Claim 1, wherein:

associating sets of attributes to pay categories comprises

creating a mapping which maps each set of attributes to at least

one pay category; and

determining the at least on pay category with which the set

of attributes is associated is responsive to the mapping.

6. (original) The method of Claim 5 wherein the mapping is

configurable by a user.

7. (original) The method of Claim 1, further comprising:

determining a total compensation for an employee for a pay

period by adding the amounts determined for each subshift of the

pay period.

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8. (canceled)

9. (previously presented) The method of claim 1, wherein plural

compensation qualifiers are associated with a pay category, each

compensation qualifier being in effect for a different time of

day.

(previously presented) The method of claim 1, wherein the

compensation qualifier comprises a pay multiplier, such that

determining compensation for the employee for the sub-shift

comprises multiplying the employee's base pay by the

multiplier.

(previously presented) The method of claim 1, wherein the 11.

qualifier comprises compensation a pay adder, such that

determining compensation for the employee for the sub-shift

comprises adding the pay adder to the employee's base pay.

(original) The method of Claim 11, wherein the compensation

qualifier additionally comprises a pay multiplier, such that

determining compensation for the employee for the sub-shift

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comprising multiplying the employee's base pay by the pay multiplier.

- 13. (previously presented) The method of claim 1, wherein the compensation qualifier comprises a bonus time, such that determining compensation for the employee for the sub-shift comprises awarding the employee the bonus time.
- 14. (original) The method of Claim 13, wherein the bonus is added only if a specified minimum time requirement is met.
- 15. (original) The method of Claim 13, wherein the bonus time is specified amount of bonus time.
- 16. (original) The method of Claim 13, wherein the bonus time is specified percentage of time worked during a specified interval.
- 17. (original) The method of Claim 1, further comprising: setting a threshold for a first pay category; defining an overflow pay category; and calculating, for a given period, a total time awarded to the first pay category; and

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if the total time awarded to the first pay category exceeds

the threshold, transferring the excess awarded time to the

overflow pay category.

(original) The method of Claim 17, further comprising: 18.

the period is one day.

19. (original) The method of Claim 17, further comprising:

the period is one week.

20. (original) The method of Claim 1, wherein an employee's

actual compensation is calculated based on actual attendance and

applicable compensation rules.

(previously presented) The method of Claim 20, wherein the

attendance is determined from actual the collected

information.

22. (previously presented) The method of Claim 21, wherein the

punch information is collected by a reader through which encoded

cards are swiped.

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23. (previously presented) The method of Claim 21, wherein the

punch information is collected by a biometrics device.

(previously presented) The method of Claim 21, wherein the 24.

punch information is stored in a database.

(previously presented) The method of Claim 21, wherein the 25.

punch information comprises any or all of IN/OUT information,

timestamps, and break indications.

(original) The method of Claim 1, wherein an employee's 26.

budgeted compensation is calculated based on the employee's

assignment schedule.

(original) The method of Claim 1, wherein an employee's

forecasted compensation is calculated based on the employee's

actual attendance for a selected period, and the employee's

assignment schedule.

28. (original) The method of Claim 1, wherein determining

compensation for the employee for the sub-shift is responsive to a

pay policy.

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29. (canceled)

30. (previously presented) The method of Claim 1, wherein the

punch information comprises in punches and out punches.

(original) The method of Claim 1, wherein each sub-shift is

classified as to which attributes are in effect.

The method of Claim 31, wherein attributes 32. (original)

comprise any or all of premiums, special pay, overtime, schedule

deviation, holidays, and specially designated days.

(previously presented) A method of automatically calculating 33.

an employee's compensation for a pay period, comprising, in a data

processor:

associating sets of parameters with pay categories,

compensation qualifier being associated with each pay category;

collecting information corresponding to identified

transactions, the identified transactions including punch

information;

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determining one or more time segments responsive to the

identified transactions and the employee's schedule,

wherein the punch information includes information relating

to actual times when each time segment within the pay period

begins and finishes, and actual times when the employee changes

work assignments during the pay period, each work assignment

corresponding to at least one respective time segment within the

pay period;

for each time segment,

determining a set of valid parameters according to a set

of rules,

determining a pay category associated with the set of

valid parameters, and

calculating the employee's compensation for the time

segment responsive to the pay category, the employee's base

pay and a compensation qualifier associated with the pay

category; and

determining the employee's compensation for the pay period

responsive to the calculated compensations determined for time

segments within the pay period,

thereby allowing compensation to be determined for the

employee who begins and finishes work at different times during

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the pay period, and who has different work assignments during

different time segments within the pay period.

34. (canceled)

35. (previously presented) A computer program product

automatically calculating an employee's compensation, the computer

program product comprising a computer usable medium having

computer readable code thereon, including program code which:

associates sets of attributes with pay categories,

compensation qualifier being associated with each pay category;

collects information corresponding to identified

transactions, the identified transactions including punch

information:

forms one or more completed shifts, responsive to the

identified transactions and the employee's schedule, each of the

completed shifts corresponding to at least one scheduled period of

work;

splits the employee's shifts into a plurality of sub-shifts,

responsive to work parameters, each of the plurality of sub-shifts

corresponding to at least one scheduled sub-period of work,

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wherein the punch information includes information relating to actual times when at least one of the completed shifts begins and finishes, actual times when each sub-shift within the at least one completed shift begins and finishes, and actual times when the employee changes work assignments during the at least one completed shift, each work assignment corresponding to at least one respective sub-shift within the at least one completed shift;

for each sub-shift,

and

determines a set of attributes for the sub-shift,

determines a pay category with which the set of attributes is associated,

assigns the pay category to the sub-shift, and

determines compensation for the employee for the subshift, responsive to the assigned pay category, the employee's base pay and a compensation qualifier associated with the assigned pay category,

thereby allowing compensation to be determined for the employee who begins and finishes work at different times during the at least one completed shift, and who has different work assignments during different sub-shifts within the at least one completed shift.

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36-60. (canceled)

61. (previously presented) The method of Claim 1, wherein the identified transactions occur during a predetermined time period, and further including the step of

automatically making an employee shift assignment including identifying an earliest transaction from among the identified transactions,

qualifying one or more shifts for association with the identified transactions based on the earliest transaction,

selecting a shift from among the one or more qualified shifts, and

associating the identified transactions with the selected shift.

62. (previously presented) The method of Claim 61, further including associating the identified transactions with at least one of the work parameters.

63. (previously presented) The method of Claim 62, wherein the work parameters comprise at least one of workplace rules,

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scheduled time, holiday calendars, and dates and times of the shift.

64-65. (canceled)